FIG. 1

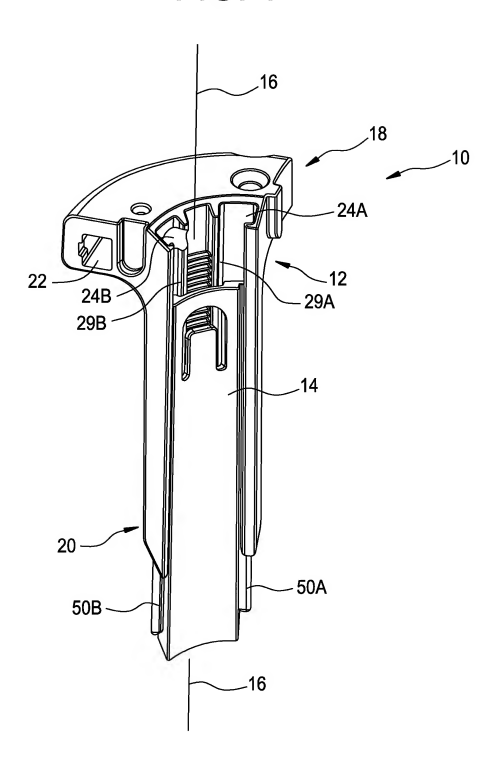


FIG. 2

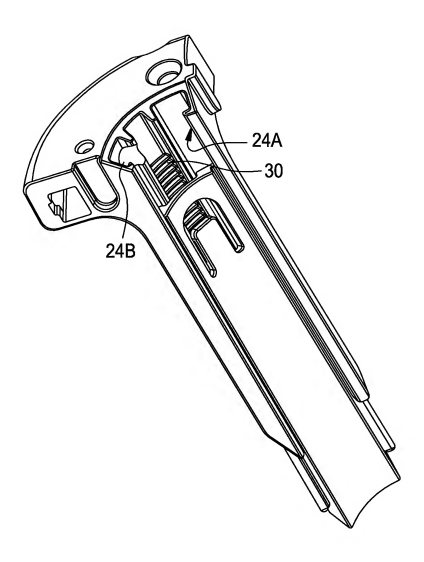


FIG. 3

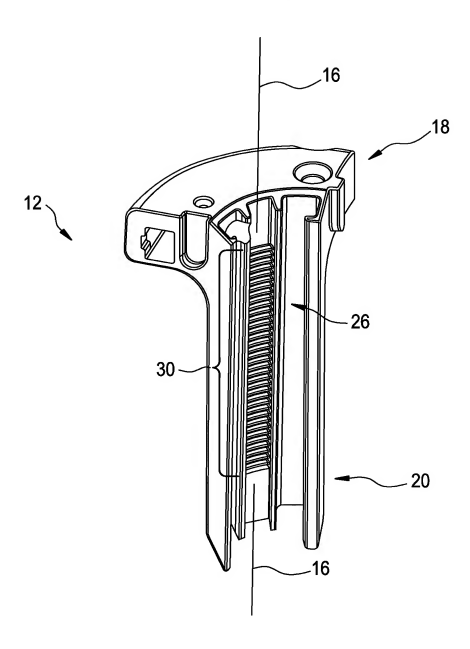


FIG. 4A

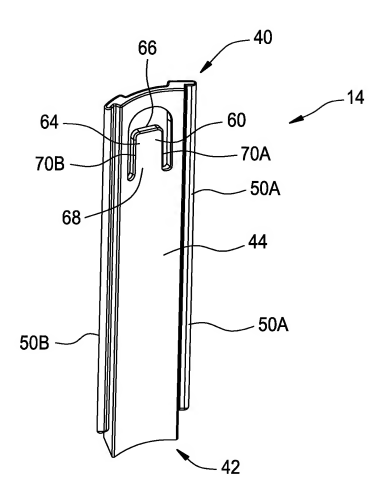


FIG. 4B

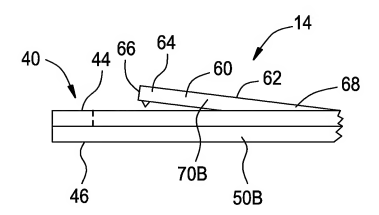


FIG. 5

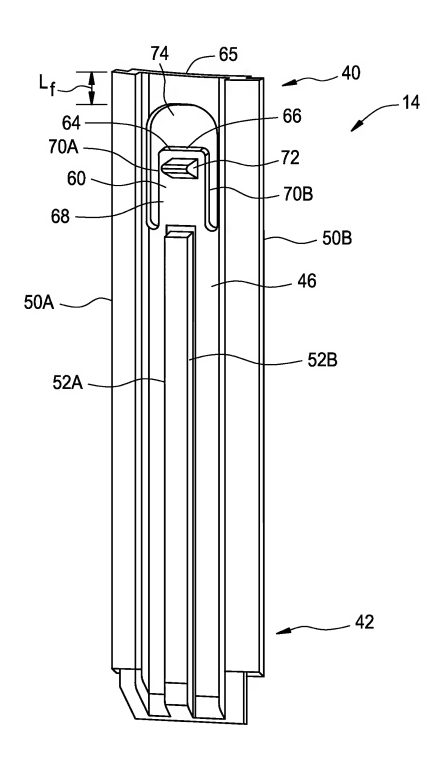


FIG. 6

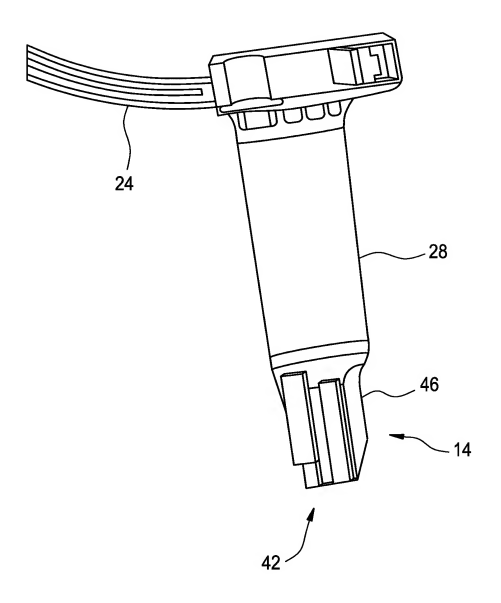


FIG. 7

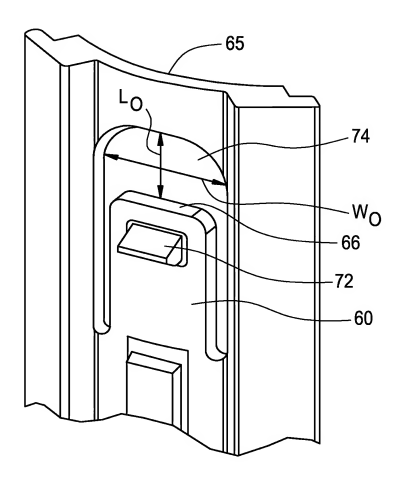


FIG. 8A

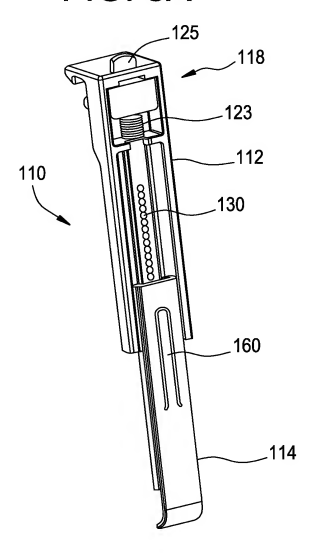


FIG. 8B

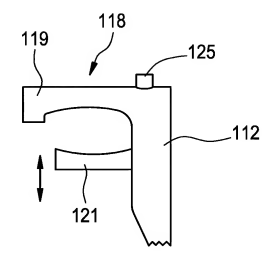


FIG. 8C

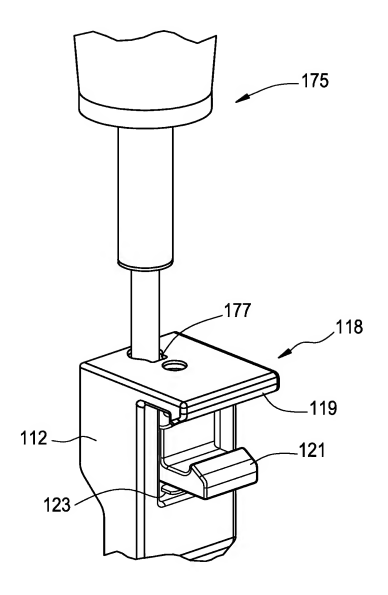


FIG. 8D

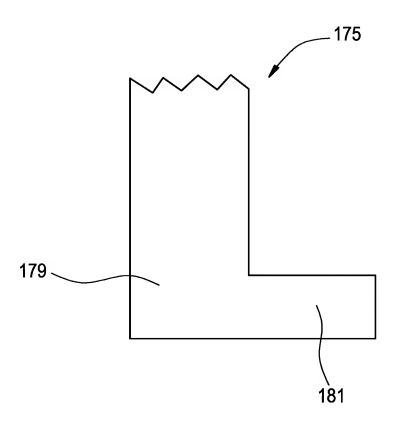


FIG. 9

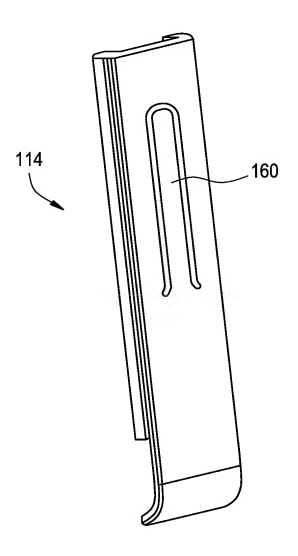


FIG. 10

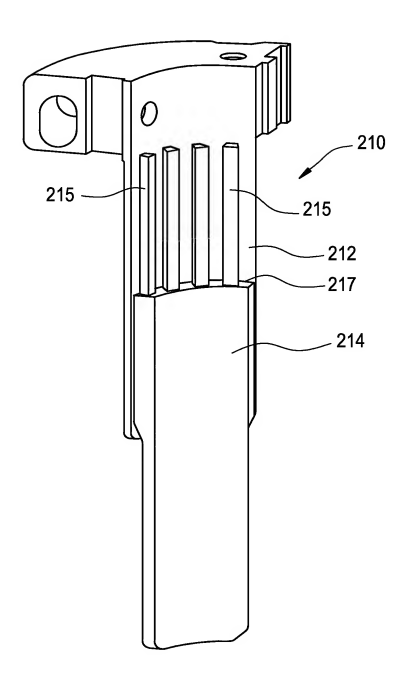


FIG. 11

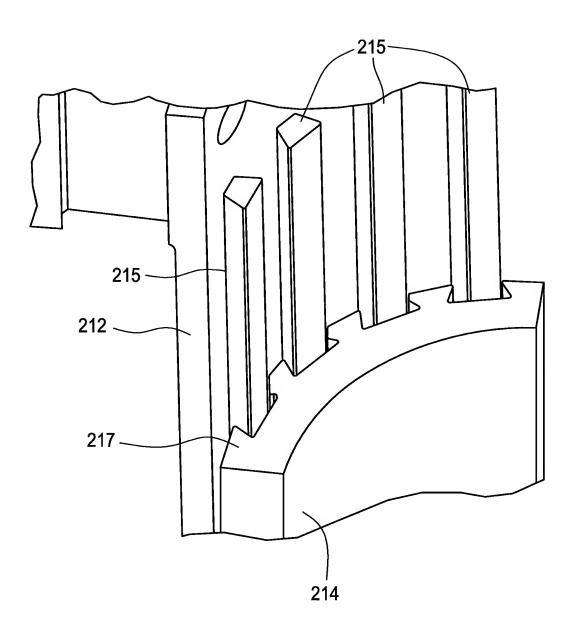


FIG. 12

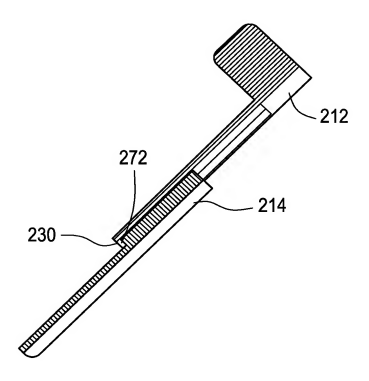


FIG. 13

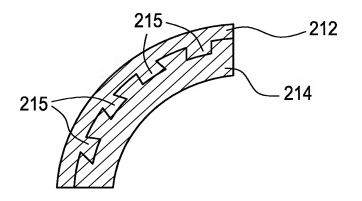


FIG. 14

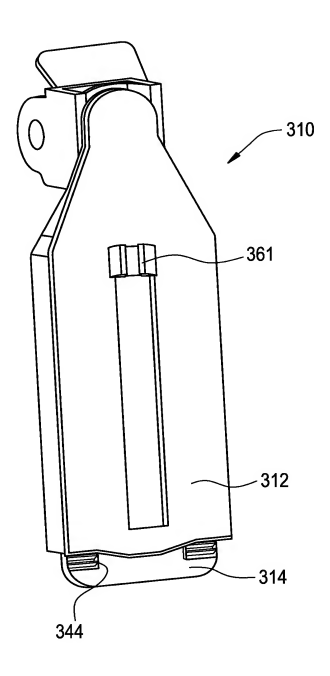


FIG. 15

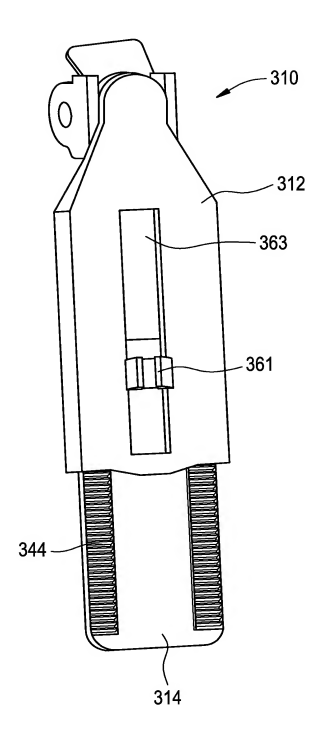


FIG. 16

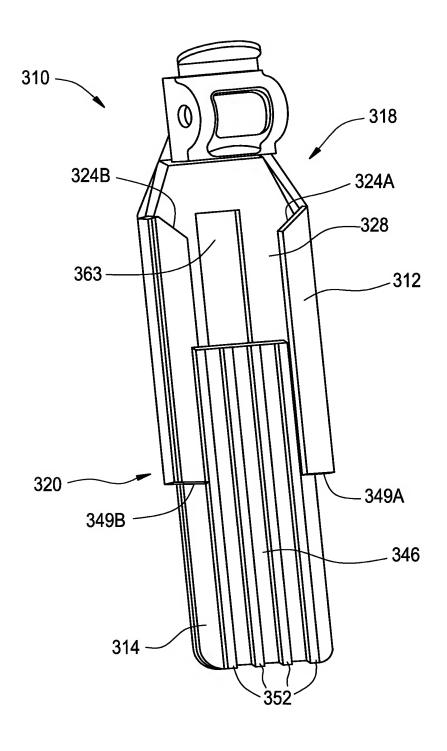


FIG. 17

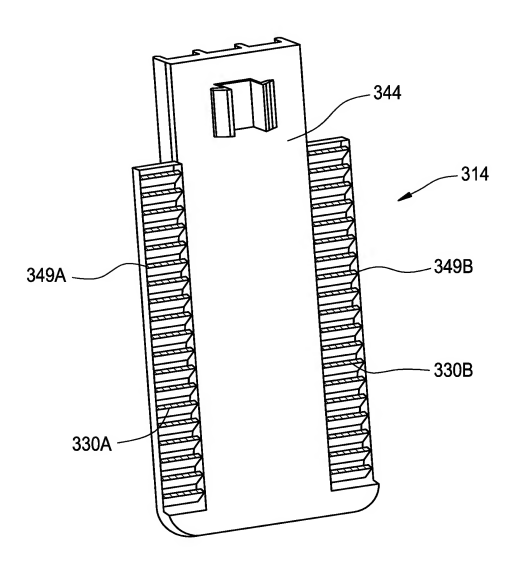


FIG. 18

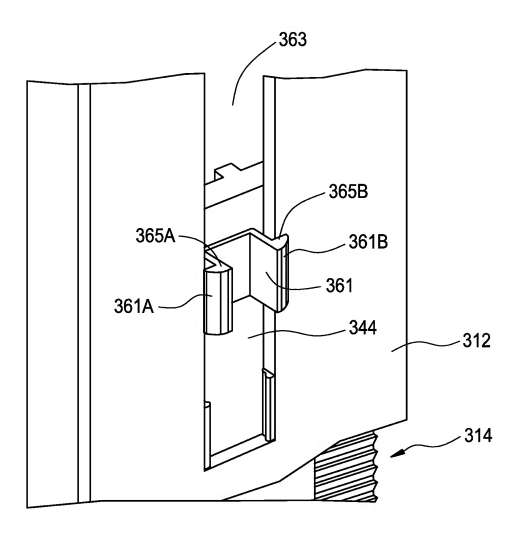


FIG. 19

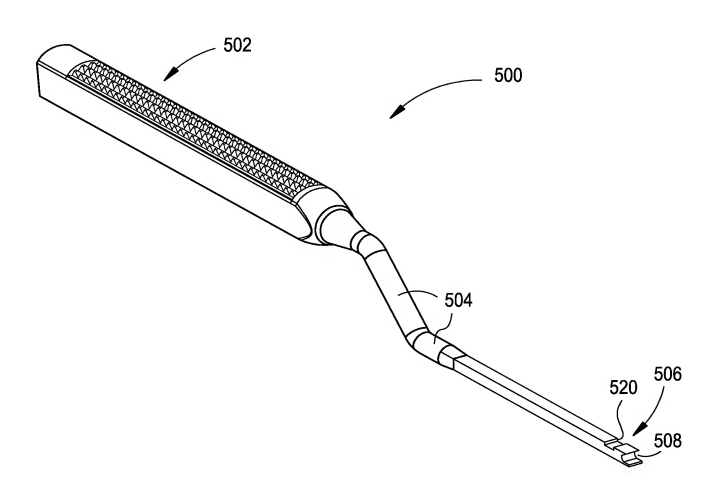


FIG. 20

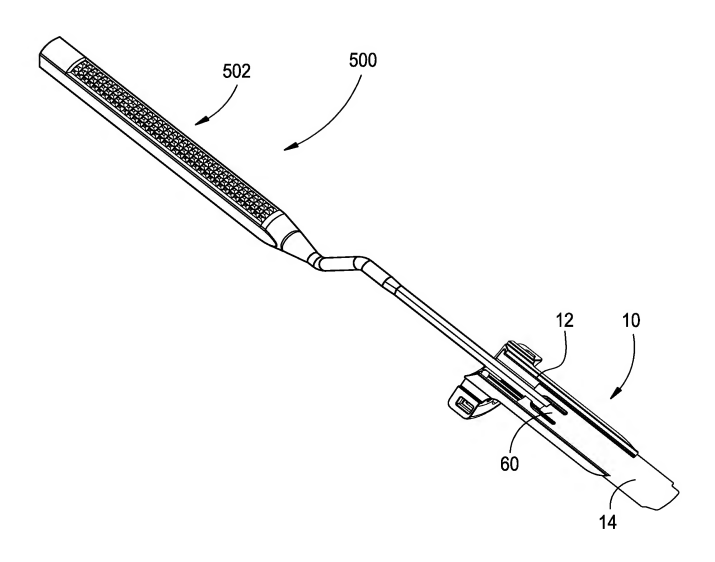


FIG. 21

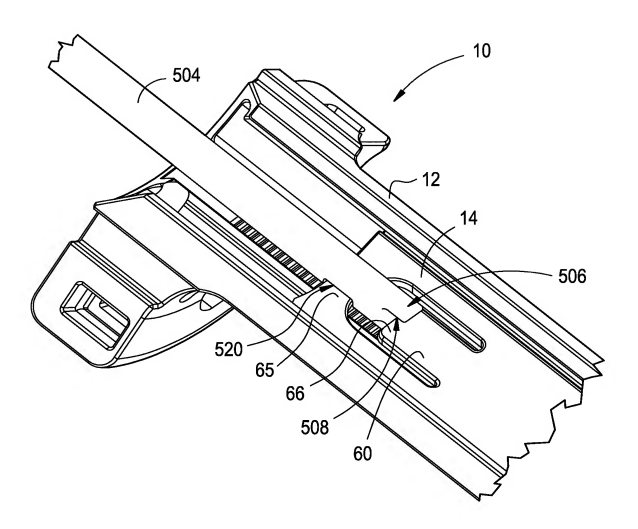


FIG. 22A

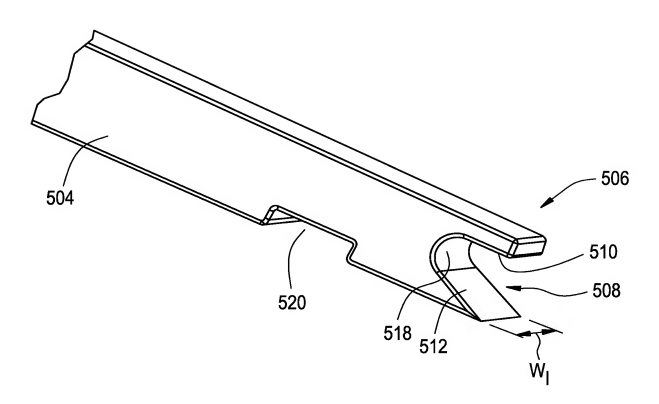
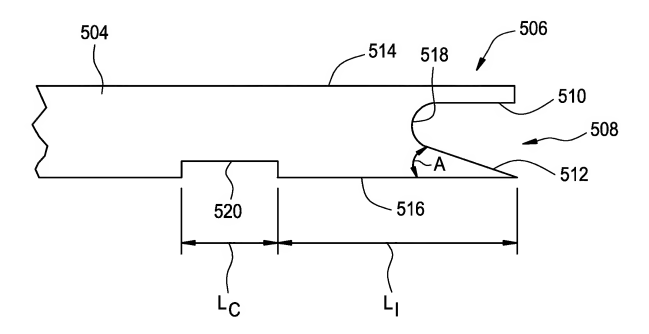
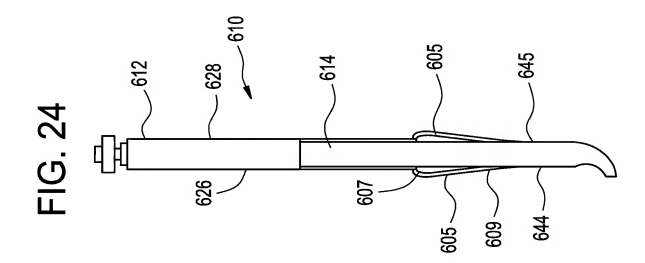


FIG. 22B





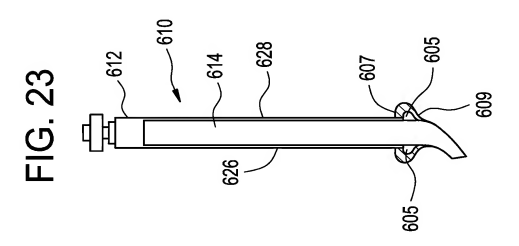


FIG. 25 FIG. 26 **~716 ~716** 710 710 - 712 - 712 714 **∽716** 714A 714C 714B FIG. 27 723A -723C 714A 725A⁻ 710 -712 725C -716 723B 725B 721B 721A

X^

714B 714C

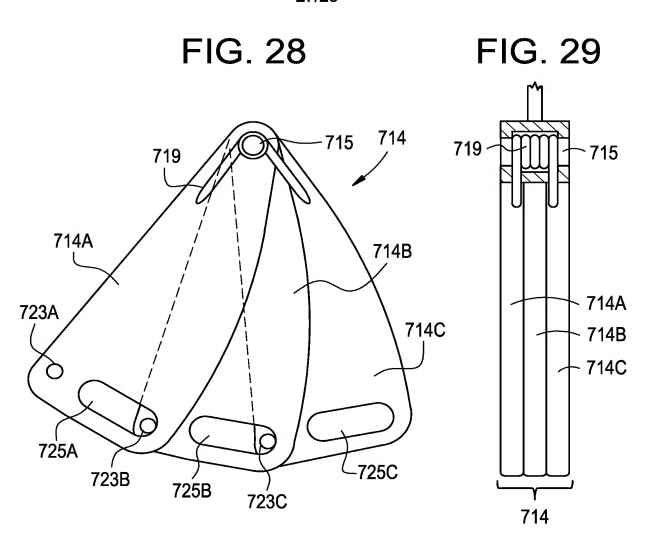


FIG. 30

814A

829A

829B

829C

814C

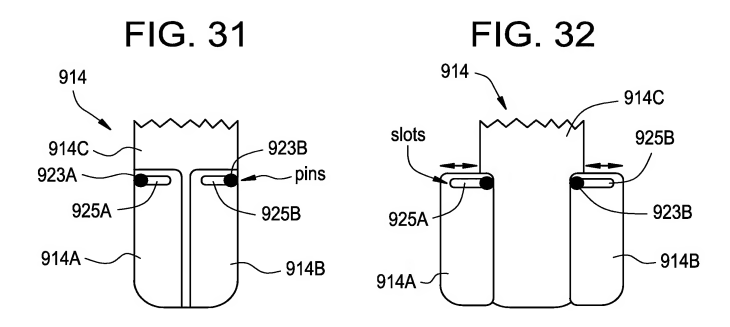


FIG. 33

